

Day : Thursday
Date: 3/22/2007

Time: 16:48:35

PALM INTRANET**Inventor Information for 10/566591**

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1	US 7159565 B2	20070109	Method of controlling ignition timing in internal combustion engine	123/406.47	123/406.3; 123/406.31	Demura; Takayuki et al.
1	US 7150262 B2	20061219	Control apparatus of internal combustion engine	123/305	123/435	Demura; Takayuki et al.
1	US 7040284 B2	20060509	Internal combustion engine controller	123/339.11	123/406.23	Demura; Takayuki et al.
1	US 6923169 B2	20050802	Exhaust gas purifying apparatus of internal combustion engine and activation control method for the same	123/674	123/704	Demura; Takayuki et al.
1	US 6901906 B2	20050607	Apparatus and method for controlling air-fuel ratio in direct-injection internal combustion engine	123/299	701/103	Goto; Yuichi et al.
1	US 6520148 B2	20030218	Throttle control apparatus and method for direct-fuel-injection-type internal combustion engine	123/399	123/179.18; 123/295	Yonezawa; Koichi et al.
1	US	20020917	Fuel pressure	123/458		Demura;

	6450147 B2		control apparatus of internal combustion engine			Takayuki et al.
1	US 6318343 B1	20011120	Fuel pump control system for an internal combustion engine	123/500	123/90.15	Nakagawa; Norihisa et al.
1	US 6283089 B1	20010904	Direct-injection internal combustion engine and method for controlling the engine	123/295	123/305	Fuwa; Naohide et al.
1	US 5927256 A	19990727	Flow control device of an engine	123/568.25		Morita; Koji et al.
1	US 5577486 A	19961126	Fuel-injection control apparatus for an engine	123/674	123/686	Harima; Kenji et al.
1	US 5228286 A	19930720	Air-fuel ratio control device of engine	60/276	123/682; 123/691; 60/277; 60/285	Demura; Takayuki
1	US 5022225 A	19910611	Air-fuel ratio feedback control system including at least downstream-side air fuel ratio sensor	60/274	123/691; 60/276	Sawada; Hiroshi et al.
1	US 4964271 A	19901023	Air-fuel ratio feedback control system including at least downstream-	60/274	123/325; 123/679; 123/691; 60/276; 60/285	Sawada; Hiroshi et al.

			side air-fuel ratio sensor			
1	US 4881368 A	19891121	Double air-fuel ratio sensor system having improved exhaust emission characteristics	60/274	123/691; 60/276; 60/285	Demura; Takayuki et al.
1	US 4811557 A	19890314	Double air-fuel ratio sensor system having improved exhaust emission characteristics	60/274	123/691; 60/276; 60/285	Okumura; Atsuo et al.
1	US 4391256 A	19830705	Air-fuel ratio control apparatus	60/276	60/289	Sawada; Hiroshi et al.
1	US 4364227 A	19821221	Feedback control apparatus for internal combustion engine	60/276	123/695; 60/289	Yoshida; Seietsu et al.